



**US ARMY CORPS
OF ENGINEERS**
ST. LOUIS
DISTRICT

Kaskaskia River Project Office
4800 Lock and Dam Road
Modoc, IL 62261
Ph: 618-284-7160

Navigation Notice

River:
UPPER MISSISSIPPI RIVER

Date:
14 June 2013

Notice No:
PN 13-04

Effective Period:
Immediate

In Reply Refer to:
CEMVS-OD-AK

SPECIAL NOTICE TO NAVIGATION INTERESTS

Kaskaskia River Lock and Dam, IL- Now Re-opened after flooding

1. All navigation interests are advised that Kaskaskia River Lock and Dam located at the confluence of UMRS River Mile 117.5 has now RE-Opened. River stage at the lock and dam is now 379.77 NGVD. The Chester gauge level is 34.1 this afternoon and slowly falling (Approximately 7 feet above flood stage). Critical river level that requires lock closure is 380.5, when water begins entering miter gate machinery recesses.
2. The Mississippi River water levels are forecasted to continue slowly falling in the vicinity of the Chester IL river gauge based on current precipitation levels and river flows coming downstream.
3. All navigation interests can contact the Lock Operators 24 hours per day on Marine Radio band 14 or 618-284-7160 for further information on the lock operations during high river level conditions.

FOR THE DISTRICT ENGINEER:

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James M Hill
Assistant Operations Project Manager
US Army Corps of Engineers
Carlyle Lake/Kaskaskia River Project